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African Development Bank Trade Leads Water Supply and Sanitation November 6, 2013

Date	Title	Key Word	Deadline
2013 Nov 6	Madagascar – Program of Drinking Water and Sanitation Supply in Rural Area (PAEAR) - Control and supervision of Drinking Water Supply in 9 major centers in the regions of Melaky SOFIA, Betsiboka and 100 boreholes in the areas of DIANA SOFIA, Melaky Betsiboka SAVA.	Consulting	2013 Nov 25
2013 Nov 6	Madagascar – Program of Drinking Water and Sanitation Supply in Rural Area (PAEAR) – 100 drilling operations equipped with hand pumps (TDC) in the Regions of Betsiboka Sofia Melaky Diana Sava.	Drilling	2014 Jan 8
2013 Nov 6	South Sudan - Small and Medium Towns Water Supply and Sanitation Feasibility Study and Detailed Design - the development and management including costing of a water supply and sanitation program in eleven (11) small and medium sized towns. It will specifically support the feasibility study and detailed designs of the eleven (11) towns located within ten (10) states.	Consulting	Not Mentioned
2013 Nov 4	Morocco - Project to Support the National Water Saving Irrigation Program (Perimiter of Doukkala) - Supply, transportation and installation of equipment for the terminals and outlets of the distribution network of Zemamra Cell Z3 equipment sector	Irrigation	2013 Dec 17
2013 Oct 10	Ghana-Togo - Sogaokpe - Lome Trans boundary Water Supply Project- The construction of a water transfer infrastructure taking the water from the Volta River and delivering it to Lome and the Ghanaian communities along the pipe Specific objectives of the project are to: Update an existing Preliminary Design and feasibility study - Undertake an Environmental and Social Impact Assessment	Consulting	Not Mentioned

Study; and - Propose an effective legal and financial structure for the financing and the implementation of the Sogakope-Lome Transboundary Water Supply Project through a Public-Private-Partnership arrangement. - Assist the Government in selecting and contracting the private party. 2013 Oct Mali - Drinking water project from Kabala to Bamako (PEAP Consulting Not Bamako / KABALA) - The project includes the following 10 Mentioned components: - Development of drinking water infrastructure -Institutional support for intervention structures and project management.) 2013 Oct Tanzania - Lake Victoria Water and Sanitation Program - Phase Infrastructure 2013 Nov II (LVWATSAN II) - Improvement of Water Supply and Sanitation 02 26 infrastructures in Sengerema Town - The construction and completion of Improvement of Water Supply and Sanitation infrastructures in Sengerema Town that comprises of: 1/ Water Supply: Supply and Install one (1) nos Submersible Pump - Supply and Install six (6) nos Bulk Water Meters - Supply and Install eight (8) nos Sluice Valves - Supply 1,800 Domestic Water Meters and all Accessories for household service connections - Supply Tools and Materials for mains repair - Supply Water Quality Testing Kit -Supply and Install ten (10) nos Double Wall Plastic Storage Tanks of 10 m3 Capacity - Supply and Install 50 mm HDPE pipes and fittings for extension of 3,000 m distribution network - Supply and Install 75 mm HDPE pipes and fittings for extension of 2,000 m distribution network - Supply Materials and construct twenty (20) nos Public Water Kiosks 2/ Sanitation - Construct of 2 nos Public toilet facilities - Construct Toilet Facilities in 5 nos Schools (2 units in each school – 1 unit for boys and 1 unit for girls) Tanzania - Lake Victoria Water and Sanitation Program - Phase Infrastructure 2013 Nov 2013 Oct 02 II (LVWATSAN II) - Improvement of Water Supply and Sanitation 26 infrastructures in Nansio Town - the construction and completion of Improvement of Water Supply and Sanitation infrastructures in Nansio Town that comprises of: 1/ Water Supply: - Extend fenced area (200 m) to prevent at the source Intake - Supply and Install one (1) nos Ball Valve at Nansio Tank - Supply and Install three (3) nos Bulk Water Meters - Supply Domestic Water Meters and Materials for household service connections - Supply Tools and Materials for main repairs - Supply Water Quality Testing Kits - Supply and Install five (5) nos Double Wall Plastic Storage Tanks of 10 m³ Capacity - Repairing Existing 50 m3 elevated steel tank - Supply and Install 75mm HDPE Pipes and Fittings for extension of 9,000 m distribution network - Supply and Install 50mm HDPE Pipes and Fittings for extension of 10,000 m distribution network - Supply and

Install 160mm HDPE Pipes and Fittings for rehabilitation of 1,500 m

Key Word

Deadline

Date

Title

Date Title **Key Word Deadline** dilapidated distribution network – Sanitation - Construct of 2 nos Public toilet facilities - Construct Toilet Facilities in 2 nos Schools (2 units in each school, 1 for boys and 1 for girls) 2013 Oct **Tanzania - Lake Victoria Water and Sanitation Program - Phase** Infrastructure 2013 Nov II (LVWATSAN II) - Improvement of Water Supply and Sanitation 02. 26 infrastructures in Geita Town - The construction and completion of Improvement of Water Supply and Sanitation infrastructures in Geita Town that comprises of: 1/ Water Supply: - Supply and Install HDPE Pipes and Fittings for extension of 2,500 m distribution network -Supply Materials and Construct 6 nr Public Water Kiosks - Supply and Install Bulk Water Meters - Supply 500 m Domestic Water Meters and all Accessories for household services connections -Supply Tools and Materials for mains repair - Supply Water Quality Test Kit – 2/ Sanitation: - Construct 1 no. Public toilet facilities -Construct Toilet Facilities in 3 nos Schools (2 units in each school – 1 unit for boys and 1 unit for girls) Rwanda - Lake Victoria Water Supply and Sanitation Program 2013 Sept Water supply 2013 Nov Phase II (LVWATSAN II) – The construction of water supply 23 systems 21 systems, landfill sites and faecal sludge treatment plants in Nyanza, Kayonza and Nyagatare towns, and construction of the Bishya retention dam in Nyanza town. Sierra Leone - Rural Water Supply And Sanitation Project 23/09/2013 2013 Sept 23/09/2013 (RWSSP) - The project includes the following components: -23 Infrastructure support component: Including the rehabilitation and new construction of water supply and sanitation facilities. The water supply facilities will include the rehabilitation of 1443 old water points & construction of 576 hand dug wells and spring boxes, 84 boreholes, 25 rainwater harvesting systems; and at least 160 Gravity Flow Scheme (GFS) taps, and 500 solar power pumped standpipes. A total of 390 sanitation facilities, including EcoSan toilets, in public institutions. Climate risk management infrastructure, including 200 rain gauging stations and 20 surface and groundwater monitoring stations. - National Rural Water Supply and Sanitation Program Development: this component is to develop a comprehensive framework to facilitate effective sub-sector management and resource mobilization. A National Rural Water Supply and Sanitation Program development Resources Mobilization Conference will be convened to mobilize additional funding for the rural water supply and sanitation program. - Capacity Building: this component will address some of the key human resources and institutional capacity constraints. The training of 30 professionals, including WASH, water resources and climate change, 165 small scale service providers, including pump maintenance and other artisans for infrastructure construction & maintenance. Strengthening of CBOs, including

Date	Title training and supporting 40 Community leaders and 100 Sanitation and Hygiene Education Trainers and also provide training for 1,000 care-takers Committee Project Management component: will include project coordination and administration, technical oversight and quality assurance, supervision of service providers, Monitoring & Evaluation and Reporting, including Environmental and Water Quality Monitoring	Key Word	Deadline
2013 Sep 17	Sao Tome and Principe - Study for the development of the national program to supply drinking water and sanitation in rural areas (PNAEPAR) - This study aims to provide access to safe drinking water for all by 2030 and to improve rural access to sanitation services. The specific objectives of the study are: (i) to provide the country with an inventory document that will serve as reference for dynamic base of WSS infrastructure, (ii) develop a PNAEPAR to implement the vision Government vision in the sector, and (iii) awareness through a roundtable all development partners in the sector to enable the actual financing of actions defined in the PNAEPAR. The project consists of the following two tasks: Mission #1 - Updating the inventory of drinking water and sanitation facilities in rural areas: - Acquisition of property: 4x4 vehicles, computer equipment and office equipment; - The acquisition of consultancy services: recruiting two individual consultants specialized in "inventory" and "geographic information system (GIS). Mission #2 - Proposing a PNAEPAR for 2030, including recruiting a consulting firm for the development of PNAEPAR.	Consulting	Not Mentioned
2013 Sep 17	Kenya - Thwake Multi-purpose Water Development Program - The objective is to increase water storage for rural and urban human consumption, for irrigation and livestock, and for hydro-power, with a principal focus on the semi-arid counties of Kitui and Makueni. Phase 1 of the Thwake Multi-purpose Water Development Program comprises construction of 77 m high rockfill dam, one intake tower with three penstocks for hydropower, one draught outlet for water supply, one draught outlet for irrigation; one service spillway and one emergency spillway. Consulting services will be required for checking the design of the phase 1 works, for supervision of phase 1 works and for design of the phase 2 hydropower plants.	Consulting	Not Mentioned
2013 Aug 23	Chad – Project of drinking water and sanitation in the eight sub- centers and surrounding rural area of Mayo Kebbi East and West of Tandjilé - Updated September 20, 2013 - Piping, civil engineering equipment for seven (07) secondary centers and ten (10) mini AEP (with Private connections and standpipes) and construction of two 250 m water towers	Piping, civil engineering, water towers	
2013August <u>Togo - "Toilets for all in Sokode by valuation of sludge and</u> Toilets – Construction			

Date	Title	Key Word	Deadline
6	microcredit" - The contract to build at least 920 household toilets	wastewater	Bid
	for \$ 241'500 Euros will be awarded by competitive bidding by	treatment	documents
	international companies that have developed innovations in materials	plant	in January
	ecological toilets. The acquisition of the work for the construction of		2014
	a wastewater treatment plant for reuse of sludge (FSTP), for an		
	estimated cost of 270,000 Euros will be procured through national		
	competitive bidding. (The Offer mentions also bids for equipment		
	and services)		
2013	Tunisia - Improving the Quality of treated wastewater - Plan	05/08/2013	05/08/2013
August 5	procurement (See attached xlsdocument with all the ongoing and		
-	upcoming projects)		

Highlighted AfDB Lead

Project Title:	Rwanda - Construction of Water Supply Systems, Landfill sites and Faecal
	sludge treatment plants
Specific Location	Nyanza, Kayonza, and Nyagatare towns
Country	Rwanda
Primary Sector	Utilities
Project Value	\$24.41 million (Rwanda Rural Water and Sanitation Program)
Status	In Procurement
Project Number	002/W/13/LVWATSAN-II/EWSA/GOR/EAC
Funding Source	African Development Bank
Project description and	The Government of the Republic of Rwanda, has received a grant (n°:
bidding requirements	2100155019967) from African Development Fund towards the cost of Lake
	Victoria Water Supply and Sanitation Program Phase II (LVWATSAN II). It is
	intended that part of the proceeds of this grant will be applied to eligible
	payments under the contract for the construction and completion of water
	supply systems, landfill sites and Faecal sludge treatment plants in Nyanza,
	Kayonza and Nyagatare towns (Lot 1), and construction of Bishya retention
	dam in Nyanza town (Lot 2). Bidders can submit their bids for one or both
	lots.
	Interested eligible bidders may obtain further information from and inspect
	the Tender Document at the Procurement Office of LVWATSAN-II, EWSA
	Office located at Remera on Kigali International Airport Road.
	The Tender Document may be obtained on any working day at the mentioned
	address upon presentation of proof of payment of a non-refundable fee of
	eighty thousand Rwandan Francs (RWF 80,000). This fee shall be paid at BNR
	on the Account no 120.00.46 of Rwanda Revenue Authority.
	The provisions in the Instructions to Bidders and in the General Conditions of
	Contract are the provisions of the African Development Bank Standard
	Bidding Document: Procurement of Works.

	Compulsory sites visit are scheduled from 15th to 17th October 2013 and will be conducted by representatives of EWSA. The venue for departure is fixed at 8:00 am local time at EWSA Office located at Remera on Kigali International Airport Road. Bids must be delivered to EWSA office on or before 10:30 a.m. local time (08:30 am GMT) on 21st November 2013 and must be accompanied by a security of RWF 115,000,000 for Lot 1 and RWF 15,000,000 for Lot 2. Bidders may bid for one or both lots. Bids will be opened in the presence of bidders' representatives who choose to attend on the same day at 11:00 a.m. local time (08:00 am GMT) in the conference room of EWSA at the mentioned office.
Keyword	Water Supply, sanitation, Landfill sites, Faecal sludge, retention dam
Project Announced	September 23, 2013
Expected Tender Date	November 21 st , 2013
Borrowing Entity	The Government of the Republic of Rwanda, through the East Africa Community
Implementing Entity	Rwanda Energy, Water and Sanitation Authority (EWSA)
Project Website	1/ http://www.afdb.org/fileadmin/uploads/afdb/Documents/Project-related-
	Procurement/Rwanda%20-
	%20Lake%20Victoria%20Water%20Supply%20and%20Sanitation%20Program
	%20Phase%20II%20%28LVWATSAN%20II%29%20-%20AOI.pdf
	2/ http://www.afdb.org/fileadmin/uploads/afdb/Documents/Project-and-
	Operations/Multinational%20(Lake%20Victoria%20Basin%20-
	%20East%20African%20Community)%20-%20AR%20-
	%20Lake%20Victoria%20Water%20Supply%20and%20Sanitation%20Program
	me%20Phase%20II.pdf
Implementing entity	Rwanda Energy Water and Sanitation Authority
POCs and Contact info	Avenue du lac Ihema, PO Box 537 Kigali, Rwanda.
	Tel: + (250) (0)252573666,
	Fax + (250) (0)252573802
	Email: lvwatsan2@ewsa.rw , ewsa@ewsa.rw ,
	Website: www.ewsa.rw
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	•introductions/appointments with key AfDB officers,
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	advocacy to ensure fair and transparent competition. For more information, please visit http://tunisia.usembassy.gov/afdb-
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